## **Author Index**

Altwicker, E.R. 47 Alvarez, R. 1 Ames, B.N. 159 Andre, J. 191 Atkinson, R. 17

Barnes, D.G. 73 Berland, B. 211 Bernhard, M. 191 Boudou, A. 191

Cleymaet, R. 175 Coomans, D. 175 Corbella, J. 167

Dixon, D.G. 229 Domingo, J.L. 167

Eitzer, B.D. 9

Giusti, G. 211 Gough, M. 129

Hattemer-Frey, H.A. 97 Hites, R.A. 9 Holdway, D.A. 229

Kaiser, K.L.E. 229

Li, C.P. 35 Llobet, J.M. 167

Madany, I.M. 239 Michotte, Y. 175 Morales-Loo, R. 211

Pelletier, E. 211 Penner, S.S. 35

Quartier, E. 175

Raveendran, E. 239 Retief, D.H. 175 Ribeyre, F. 191 Richards, M.B. 35 Roffman, A. 87 Roffman, H.K. 87

Schuhmacher, M. 167 Siron, R. 211 Slop, D. 175

Travis, C.C. 97

Wiesenhahn, D.F. 35

## Subject Index

Agricultural drainage water 239 Air emissions 87 American flagfish 229 Analytical quality control 1 Atlantic 191 Atmospheric lifetimes 17

Bahrain 239 Bioaccumulation 191

Cadmium 175 Crude oil 211

Dioxins 1, 9, 35, 47, 73, 97, 129, 159 Dolphins 191 Dry deposition 17 Dunaliella tertiolecta 211

Furans 35

Hair lead 167 Heavy metals 175 Human exposure 97 Human health effects 129 Hydroxyl radical 17

Incinerators 35, 47, 97 Inorganic pollutants 167 Irrigation 239

Jordanella floridae 229

Lead 167, 175

Marine environment 239 Marine mammals 191 Marine microalgae 211 Mediterranean 191
Mercury 191
Modelling 35
Municipal waste combustion 87
Municipal waste incinerators 35, 47

Natural carcinogens 159

Octanol-water partition coefficient 229 Organic pollutants 1

para-Substituted phenols 229
Phaeodactylum tricornutum 211
Phenols 229
Photoluminescent bacteria 229
Photolysis 17
Phytotoxicity 211
Polychlorinated dibenzo-p-dioxins 9, 17, 47, 73
Polychlorinated dibenzofurans 9, 17, 47, 73
Pulp and paper mills 97
Pulse-exposure 229

Rates of formation 35, 47 Reference materials 1 Risk assessment 73, 87

Stenella coeruleoalba 191 para-Substituted phenols 229 Surface enamel microbiopsies 175

2,3,7,8-Tetrachlorodibenzo-p-dioxin 97

Vapor pressures 9

Water-soluble fraction 211 Wet deposition 17

